# **LANXESS**

#### LANXESS Corporation

Jenuary 7, 2008

**GROUP NO.: 1713** 

Company: USPTO

FERS

703-672-9306

Docket No.: Po 7795/L-A 38,276 derial No.: 10/867,711

Alteched is a Response and Amendment.

Jannifer R. Sang Patant Allomey

Number of pages (Including this page): 8

From

Jennifer R. Sens

Lew/Intellectual Property

412-809-1064

412-900-2283

RECEIVED **CENTRAL FAX CENTER** 

JAN 0 7 2005

end:\Chem Pitteburgh\Low Shared\SHARED\JRS\PATENTS\7766\Pex Covershedt-USPTQ-1-7-06.dog

#### NOTICE OF CONFIDENTIALITY

transmitted with this feesimile may be confidential, subject to the attorning and/or exempt from disclosure under explicable law and is intended only to it you are not the intended replication you are not the intended replication you are not to the intended replication you are not the intended replication of the provided and that are not not only one of the received the provided of the feeding of the feeding by you is provided, if you have recoived this feeding context or only one of the received this feeding.

PATENT APPLICATION PO-7795 Lea 35,276

**GROUP NO.: 1713** 

EXAMINER: C. C. LU

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF

KARL-HEINZ ALEKBANDER OSTOJA STARZEWSKI ET AL

SERIAL NUMBER: 10/667,711

FILED: SEPTEMBER 22, 2003

TITLE: TRANSITION METAL COMPOUNDS HAVING A DONOR-ACCEPTOR INTERACTION AND A SPECIFIED SUBSTITUTION PATTERN

### BESPONDE AND AMENDMENT

Commissioner for Patente P. O. Box 1450 Alexandria, VA 22313-1450

Aire: in response to the Notice of Non-Compilant Amendment deled Jenuary 4.

2005 from the Examiner in charge of the subject application, the following emendments and remarks are respectfully submitted for consideration.

Kindly amond the application as follows: dment to the Specification: None

Amendment to the Brewings: None.

Amendment to the Claims begins on page 2 of this paper. Remarks and Arguments begin on page 6 of this paper. Appendix: None.

I bankby dertify that this paper is being feasiville train Propert and Trademont Office on the data shown ball

01/21/2005 TCOLE1 00000005 133848 10667711

01 FC:1201

200.00 DA

Type or drive making of partian storik 42.021

PAGE 1/7 \* RCVD AT 1/7/2005 2:34:16 PM (Eastern Standard Time) \* SVR:USPTO-EPXRF-1/2 \* DNS:8728306 \* CSID:4128091054 \* DURATION (mm-49):02-19